Aging in a technological world: bridging disciplines to tackle the dementia epidemic

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Dr. Robillard is an affiliated researcher of the AGE-WELL Network of Centres of Excellence and Vice-chair of the Ethical, Legal, Social Impacts Committee of the Canadian Consortium on Neurodegeneration in Aging.

This presentation will cover:
• How computerized resources for dementia are reshaping healthcare for the older demographic.
• The unique social and ethical challenges of an older adult end-user population.
• Results from studies evaluating the quality, ethics and impact of computerized resources for dementia.
• Novel, artificial intelligence-based tools that can maximize the benefits of computerized platforms.
• How a trans-disciplinary approach can put forward innovative and effective solutions to address the broader challenges of the dementia epidemic.

THURSDAY, DEC 15, 2016 | 10:30 A.M TO 12:30 P.M.
AHS Expansion Building (AHS) Room 1689 (Lecture Hall); Reception to follow

Please send an RSVP to sbodemer@uwaterloo.ca by noon on Dec. 12, 2016.

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